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	DB=PC	SPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L12	L11 not 19	128
	L11	L8 and fuel cell	156
	L10	L9 not 14	103
· 🗖	L9	L8 same (pressure or flow) near2 (controller or contr\$5)	147
	L8	L1 same (manifold or fluid distribut\$4)	876
	L7	L6 not 14	46
	L6	L2 and fuel cell	51
	L5	L4 not 13	20
	L4	12 same (pressure or flow) near2 (controller or contr\$5)	44
	L3	12 with (pressure or flow) near2 (controller or contr\$5)	24
	L2	L1 with (manifold or fluid distribut\$4)	353
	L1	(hydrogen or fuel or reactant) with (suppl\$4 or feed or feed\$4) with (storage or stor\$5)	22292

END OF SEARCH HISTORY

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### Search Results -

Term	Documents
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(L11 NOT L9 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	128

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### **Search History**

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L9       L8 same (pressure or flow) near2 (controller or contr\$5)       147       L9         L8       L1 same (manifold or fluid distribut\$4)       876       L8         L7       L6 not 14       46       L7         L6       L2 and fuel cell       51       L6         L5       L4 not 13       20       L5         L4       12 same (pressure or flow) near2 (controller or contr\$5)       44       L4         L3       12 with (pressure or flow) near2 (controller or contr\$5)       24       L3	Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
L11       L8 and fuel cell       156       L11         L10       L9 not l4       103       L10         L9       L8 same (pressure or flow) near2 (controller or contr\$5)       147       L9         L8       L1 same (manifold or fluid distribut\$4)       876       L8         L7       L6 not l4       46       L7         L6       L2 and fuel cell       51       L6         L5       L4 not l3       20       L5         L4       l2 same (pressure or flow) near2 (controller or contr\$5)       44       L4         L3       l2 with (pressure or flow) near2 (controller or contr\$5)       24       L3	DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
L10       L9 not 14       103       L10         L9       L8 same (pressure or flow) near2 (controller or contr\$5)       147       L9         L8       L1 same (manifold or fluid distribut\$4)       876       L8         L7       L6 not 14       46       L7         L6       L2 and fuel cell       51       L6         L5       L4 not 13       20       L5         L4       12 same (pressure or flow) near2 (controller or contr\$5)       44       L4         L3       12 with (pressure or flow) near2 (controller or contr\$5)       24       L3	<u>L12</u>	L11 not 19	128	<u>L12</u>
L9       L8 same (pressure or flow) near2 (controller or contr\$5)       147       L9         L8       L1 same (manifold or fluid distribut\$4)       876       L8         L7       L6 not 14       46       L7         L6       L2 and fuel cell       51       L6         L5       L4 not 13       20       L5         L4       12 same (pressure or flow) near2 (controller or contr\$5)       44       L4         L3       12 with (pressure or flow) near2 (controller or contr\$5)       24       L3	<u>L11</u>	L8 and fuel cell	156	<u>L11</u>
L8       L1 same (manifold or fluid distribut\$4)       876       L8         L7       L6 not 14       46       L7         L6       L2 and fuel cell       51       L6         L5       L4 not 13       20       L5         L4       12 same (pressure or flow) near2 (controller or contr\$5)       44       L4         L3       12 with (pressure or flow) near2 (controller or contr\$5)       24       L3	<u>L10</u>	L9 not 14	103	<u>L10</u>
L7       L6 not 14       46       L7         L6       L2 and fuel cell       51       L6         L5       L4 not 13       20       L5         L4       12 same (pressure or flow) near2 (controller or contr\$5)       44       L4         L3       12 with (pressure or flow) near2 (controller or contr\$5)       24       L3	<u>L9</u>	L8 same (pressure or flow) near2 (controller or contr\$5)	147	<u>L9</u>
L6       L2 and fuel cell       51       L6         L5       L4 not l3       20       L5         L4       l2 same (pressure or flow) near2 (controller or contr\$5)       44       L4         L3       l2 with (pressure or flow) near2 (controller or contr\$5)       24       L3	<u>L8</u>	L1 same (manifold or fluid distribut\$4)	876	<u>L8</u>
L5 L4 not l3  L4 l2 same (pressure or flow) near2 (controller or contr\$5)  L3 l2 with (pressure or flow) near2 (controller or contr\$5)  L3 l2 with (pressure or flow) near2 (controller or contr\$5)  L3 l2 with (pressure or flow) near2 (controller or contr\$5)	<u>L7</u>	L6 not 14	46	<u>L7</u>
L4 12 same (pressure or flow) near2 (controller or contr\$5)  L3 12 with (pressure or flow) near2 (controller or contr\$5)  L3 L4 L3	<u>L6</u>	L2 and fuel cell	51	<u>L6</u>
L3 12 with (pressure or flow) near2 (controller or contr\$5)  24 L3	<u>L5</u>	L4 not 13	20	<u>L5</u>
TO THE WAY OF THE PROPERTY OF	<u>L4</u>	l2 same (pressure or flow) near2 (controller or contr\$5)	44	<u>L4</u>
I 2 I 1 with (manifold or fluid distribut \$4)	<u>L3</u>	12 with (pressure or flow) near2 (controller or contr\$5)	24	<u>L3</u>
$\underline{DZ}$ DI with (maintoid of fidid distributed) 353 $\underline{LZ}$	<u>L2</u>	L1 with (manifold or fluid distribut\$4)	353	<u>L2</u>

L1 (hydrogen or fuel or reactant) with (suppl\$4 or feed or feed\$4) with (storage or stor\$5)

22292 <u>L1</u>

END OF SEARCH HISTORY